

University of Wollongong
Research Online

Faculty of Engineering and Information
Sciences - Papers: Part A

Faculty of Engineering and Information
Sciences

January 2012

Navigating the postnatural

Etienne Turpin
University of Wollongong, eturpin@uow.edu.au

Follow this and additional works at: <https://ro.uow.edu.au/eispapers>

Recommended Citation

Turpin, Etienne, "Navigating the postnatural" (2012). *Faculty of Engineering and Information Sciences - Papers: Part A*. 3001.
<https://ro.uow.edu.au/eispapers/3001>

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: research-pubs@uow.edu.au

Navigating the postnatural

Abstract

The Architecture + Adaptation: Design for Hypercomplexity research initiative examines the intersection of extreme environmental circumstances and creative architectural production. The first research studio of this initiative - INUNDATION Bangkok/Jakarta - placed architecture students from Taubman College into an interdisciplinary exchange with landscape architecture faculty and students from the University of Hong Kong University, and faculty and students from the Universitas Indonesia Faculty of Engineering. Through a Joint Design Research Workshop, we studied the hydrological infrastructure and attendant social consequences in Bangkok and Jakarta.

Keywords

postnatural, navigating

Publication Details

E. Turpin 2012 Navigating the postnatural Salt & Cedar Detroit, United States by Architecture + Adaptation, Salt & Cedar Letterpress Gallery, Detroit, United States 17 Nov-10 Dec 2012 Exhibition by Architecture + Adaptation group No copyright information found gallery site: <http://saltandcedar.com/>

[Next](#)
[Close](#)

NAVIGATING THE POSTNATURAL



The Architecture + Adaptation: Design for Hypercomplexity research initiative examines the intersection of extreme environmental circumstances and creative architectural production. The first research studio of this initiative - INUNDATION Bangkok/Jakarta - placed architecture students from Taubman College into an interdisciplinary exchange with landscape architecture faculty and students from the University of Hong Kong University, and faculty and students from the Universitas Indonesia Faculty of Engineering. Through a Joint Design Research Workshop, we studied the hydrological infrastructure and attendant social consequences in Bangkok and Jakarta.

Our site-based research was organized through the tool of the field guide, originally produced during a workshop at Salt & Cedar Letterpress in Detroit. With this tool, our research aimed to develop an image of both city's hypercomplexities and unstable geographies of water, while specifying the localized effects of the problem to act on them through design. The exhibition – NAVIGATING THE POSTNATURAL – returns the field guides, along with much of our visual documentation and analysis, to the Salt & Cedar Gallery as a means to reconsider the role of the field guide as a book-tool and share some the research and analysis collected from the field.

_ also FORTHCOMING from Architecture + Adaptation

Futures of Hypercomplexity
Exhibition at the Taubman College Gallery,
University of Michigan
21 Jan - 15 Feb 2013

Water, Urbanism, and Spatial Justice in Southeast Asia
A Workshop Dr. Abidin Kusno
15 February, 2013 2-4PM

Guest Lecture at Taubman College
by Dr. Abidin Kusno
Taubman College of Architecture & Urban Planning
15 February, 2013 6PM

12.10.12

The Working Committee on Architecture and Politics Presents:
ARCHITECTURE, IMAGE, ACTION
1-3PM West Review Space, 3rd floor,
Art + Architecture Building, North Campus,
University of Michigan

Filed under exhibition, taubman,